

studied from west of Onondaga County. Citations are made for all counties from which material has been seen.

NEW YORK. Dutchess Co.: Pine Plains, *T. C. Porter* (NY). Essex Co.: reported by House (1924). Franklin Co.: Fish Creek, Upper Saranac Lake, *W. C. Muenscher*, *W. E. Manning*, and *B. Maguire* 294 (Corn). Fulton Co.: outlet of East Caroga Lake, *W. C. Muenscher* & *R. T. Clausen* 4421 (Corn) Hamilton Co.: shallow water, south end of Long Lake, *W. C. M.* & *R. T. C.* 3843 (Corn). Onondaga Co.: shallow water, Big Tully Lake, *W. C. M.* & *O. F. Curtis, Jr.* 5004 (Corn). Putnam Co.: south end of Pine Pond (Gypsy Lake), *W. C. M.* & *O. F. C., Jr.* 5686 (Corn). St. Lawrence Co.: Massawepie Lake, *W. C. M.* and *Bassett Maguire* 1027 (Corn). Suffolk Co: Calverton, *Roy Latham* 4565 (Corn); also 11 other collections.

BAILEY HORTORIUM, CORNELL UNIVERSITY
Ithaca, New York

LITERATURE CITED

- HOUSE, HOMER D. 1924. *Eleocharis Robbinsii*, in Annotated list of the ferns and flowering plants of New York State. N. Y. State Mus. Bull. No. 254: p. 136.
SVENSON, H. K. 1929. *Eleocharis Robbinsii*, in Monographic studies in the genus *Eleocharis*. RHODORA 31: 154-155.
—. 1939. *Eleocharis Robbinsii*, in Monographic studies in the genus *Eleocharis*-V. RHODORA 41: 11. Map 3.

ERECHTITES MEGALOCARPA ON LONG ISLAND.—The unusually fleshy and rugose plant with achenes 4-5 mm. long, found locally on the sandy borders of salt marshes of southern Cape Cod, now appears in similar spots on Long Island. At Islip, Suffolk County, it is found in sandy saline flats accompanied by *Spartina*, *Salicornia*, and *Pluchea camphorata* (Svenson no. 6855).—H. K. SVENSON, BROOKLYN BOTANIC GARDEN.

Volume 41, no. 485, including pages 141-192, was issued 3 May, 1939.